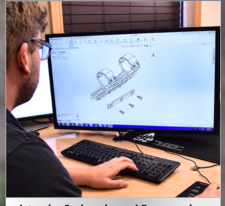
INTRODUCTION

A precision rifle is only as good as the sum of its parts. Avid shooters take the time to better themselves on a regular basis; familiarizing themselves with their firearms, working on their breathing, trigger control, clearing malfunctions, and more. If we as shooters dedicate so much time and effort out on the range, repetition after repetition. As a manufacturer, we understand the importance of dedicating our full ttention, time, and effort into the products we make vailable to you. Take for example, the importance of a high quality pair of scope rings. Long distance precision requires a synchronized sum of parts up range first before performing down range at distance. The relationship between the optic, scope rings, and the firearm's receiver requires much attention and precise execution to work well together and ultimately for the shooter. It is this specific parts relationship that we hone in on during the manufacturing of our scope rings and along with that, the same attention to detail and precise execution every step of the way.



MING

ABSOLUTE COMMITMENT TO QUALITY



Intensive Engineering and Programming



State of the Art Manufacturing



Optimized Fixture Design and Layout

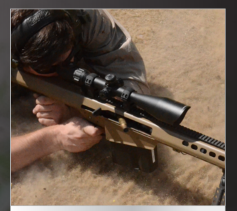
-LEAPERS,INC.-THE BEST NEVER REST LIFETIME WARRANTY



Total Commitment to Precision



Relentless Search for Excellence



Best Valued Products on the Market

MUST HAVE PRODUCTS FOR 2019



ACCU-SYNC® OFFSET PICATINNY SCOPE RINGS Ŵ



Compromising Structural Integrity

Integral Recoil Stops for a Secure

and Repeatable Zero Hold

RING MOUNTS

M=Gun Metal D=FDE G=OD Green

Interface Between the Scope Ring

and Tube







Matte Blue





Additional Color Anodized Accessories Available



[Also Refer to P. 149]

and the second s

UTG PRO® AR15 2-Tone Super Slim Free Float M-LOK[®] | Keymod Rail Systems [Also Refer to P. 072]

Ultra Slim M-LOK[®] | Keymod Handstops



UTG PRO® AR15 Mil-Spec 6 Position Receiver Extension Tubes [Also Refer to P. 138]

										A REAL PROPERTY AND A REAL PROPERTY.	
AIR11834	AIR11850	AIR12234	AIR12250	AIR31834	AIR31850	AIR32234	AIR32250	AIR42250	AIR122S	AIR322S	AIR422S
		-	Integr	al Offset Rings	[set of 1]				Sing	le Offset Rings	[set of 2]
1"	1"	1"	1"	30mm	30mm	30mm	30mm	34mm	1"	30mm	34mm
Medium	Medium	High	High	Medium	Medium	High	High	High	High	High	High
61mm	61mm	69mm	69mm	65mm	65mm	73mm	73mm	77mm	69mm	73mm	77mm
31mm	31mm	35mm	35mm	33mm	33mm	37mm	37mm	39mm	35mm	37mm	39mm
18mm	18mm	22mm	22mm	18mm	18mm	22mm	22mm	22mm	22mm	22mm	22mm
25mm	25mm	25mm	25mm	25mm	25mm	25mm	25mm	25mm	25mm	25mm	25mm
44mm	60mm	44mm	60mm	44mm	60mm	44mm	60mm	60mm	N/A	N/A	N/A
100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	32mm	32mm	32mm
34mm	50mm	34mm	50mmm	34mm	50mm	34mm	50mm	50mm	37mm	37mm	37mm
AIR11834AB AIR11834AR AIR11834M AIR11834D AIR11834G	AIR11850AB AIR11850AR AIR11850M AIR11850D AIR11850G	AIR12234AB AIR12234AR AIR12234M AIR12234D AIR12234D AIR12234G	AIR12250AB AIR12250AR AIR12250M AIR12250D AIR12250G	AIR31834AB AIR31834AR AIR31834M AIR31834M AIR31834D AIR31834G	AIR31850AB AIR31850AR AIR31850M AIR31850D AIR31850D AIR31850G	AIR32234AB AIR32234AR AIR32234M AIR32234D AIR32234D AIR32234G	AIR32250AB AIR32250AR AIR32250M AIR32250D AIR322500 AIR32250G	AIR42250AB AIR42250AR AIR42250M AIR42250D AIR422500 AIR42250G	AIR122SAB AIR122SAR	AIR322SAB AIR322SAR	AIR422SAB AIR422SAR

ACCU-SYNC® OFFSET PICATINNY SCOPE RINGS

P.O.I ® PICATINNY | DOVETAIL SCOPE RINGS







PICATINN

UTG PRO® Precision Optics Interface - P.O.I® Scope Rings

- The Michigan Difference Enhanced Precision, Material Strength, and Quality Control
- Snag Free Contoured Profile with Reduced Weight and Size
- Interfaces with Scope Tube and Firearm Mounting Base at All Key Points
- Secure and Reliable Interface Possible Between Optic and Firearm



PICATINNY



PRECISION OPTICS INTERFACE (P.O.I®)



Precision Machined Inner Ring Interfaces with Scope Tube to Achieve a Seamless **Ring-to-Scope Interaction**



Steel Locking Side Plate Controlled by Dual Spring Loaded Guide Rods with Torx Screw Locking Ensures a Secure and Repeatable Zero Hold



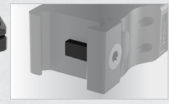
Reduced Weight and Size

052

P.O. I® SCOPE RINGS

RING MOUNTS





Square-shaped Integral Recoil Stop with Complete Surface Contact Eliminates the Possibility of Forward and Rearward Movement from Recoil



DOVETAIL



Removable Threaded Recoil Stoppin Eliminates the Possibility of Forward and Rearward Movement from Bidirectional Recoil that Occurs with Spring Air Rifles



LOW PROFILE



HIGH PROFILE

RWU012510	RWU012515	RWU012520	RWU013010	RWU013015	RWU013022	RWU013415	RWU013420	RDU012515	RDU012520	RDU013010	RDU013015	RDU013022
			Picatinny	[set of 2]					D	ovetail [set of	21	
1"	1"	1 "	30mm	30mm	30mm	34mm	34mm	1"	1"	30mm	30mm	30mm
Low	Medium	High	Low	Medium	High	Medium	High	Medium	High	Low	Medium	High
45mm	55mm	65mm	49mm	59mm	73mm	63mm	73mm	55mm	65mm	49mm	59mm	73mm
23mm	28mm	33mm	25mm	30mm	37mm	32mm	37mm	28mm	33mm	25mm	30mm	37mm
10mm	15mm	20mm	10mm	15mm	22mm	15mm	20mm	15mm	20mm	10mm	15mm	22mm
22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm	22mm

MAX STRENGTH™ QUICK DETACH PICATINNY SCOPE RINGS



MAX STRENGTHIM QD PICATINNY SCOPE RINGS





Quick Detach Lever Lock with Tension Adjustment Screw for a Fine Tuned Installation



QD TWIST LOCK



Twist Lock for an Easy Installation with Allen Holes to Apply Recommended Torque

LOW PROFILE



HIGH PROFILE

RQ2W1104	RQ2W1154	RQ2W1204	RQ2W3104	RQ2W3154	RQ2W3224	RG2W1104	RG2W1154	RG2W1204	RG2W3104	RG2W3154	RG2W3224
	Q	D Lever Lock Pi	catinny [set of	2]			Q	D Twist Lock Pi	catinny [set of	21	
1"	1 "	1"	30mm	30mm	30mm	1"	1"	1"	30mm	30mm	30mm
Low	Medium	High	Low	Medium	High	Low	Medium	High	Low	Medium	High
45mm	55mm	65mm	49mm	59mm	73mm	45mm	55mm	65mm	49mm	59mm	73mm
23mm	28mm	33mm	25mm	30mm	37mm	23mm	28mm	33mm	25mm	30mm	37mm
10mm	15mm	20mm	10mm	15mm	22mm	10mm	15mm	20mm	10mm	15mm	22mm
18mm	22mm	22mm	22mm	22mm	22mm	18mm	22mm	22mm	22mm	22mm	22mm

ACCUSHOT® PICATINNY | DOVETAIL SCOPE RINGS





LOW PROFILE

MEDIUM PROFILE

00

HIGH PROFILE

00

INTEGRAL RING

INTEGRAL OFFSET RING

Model #	RGWM-25L2	RGWM-25M4	RGWM-25H4	RGWM-30L4	RGWM-30M4	RGWM-30H4	RGWM2PA-25M4	RGWM0FS38-25H4	
Ring Type			Picatinny Sir	ngle Rings [set of 2	2]	No. States	Picatinny Integral Rings [set of 1]		
Ring Diameter	1"	1 "	1 "	30mm	30mm	30mm	1"	1"	
Profile	Low	Medium	High	Low	Medium	High	Medium	High	
Max. Scope Outer Dia.	45mm	53mm	61mm	47mm	57mm	73mm	61mm	61mm	
A-Center Height	23mm	27mm	31mm	24mm	29mm	37mm	31mm	31mm	
B-Saddle Height	10mm	14mm	18mm	9mm	14mm	22mm	18mm	18mm	
C-Ring Width	16mm	21mm	21mm	21mm	21mm	21mm	21mm	18mm	
D-Ring Distance	N/A	N/A	N/A	N/A	N/A	N/A	58mm	39mm	
E-Integral Base Length	N/A	N/A	N/A	N/A	N/A	N/A	100mm	62mm	
Offset Distance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	38mm	

Model #	RGPM-25M4	RGPM-25H4	RGPM-30M4	RGPM-30H4	RGPM2PA-25M4	RGPM2PA-25H4	RGPMOFS38-25H4	RGPM2PA-30M4	RGPM2PA-30H4
Ring Type		Dovetail Single	Rings [set of 2]	Section Contraction		Dovet	ail Integral Rings [set of 1]	a state of the
Ring Diameter	1"	1"	30mm	30mm	1"	1"	1"	30mm	30mm
Profile	Medium	High	Medium	High	Medium	High	High	Medium	High
Max. Scope Outer Dia.	53mm	67mm	57mm	71mm	53mm	67mm	67mm	57mm	71mm
A-Center Height	27mm	34mm	29mm	36mm	27mm	34mm	34mm	29mm	36mm
B-Saddle Height	14mm	21mm	14mm	21mm	14mm	21mm	21mm	14mm	21mm
C-Ring Width	21mm	21mm	21mm	21mm	21mm	21mm	21mm	21mm	21mm
D-Ring Distance	N/A	N/A	N/A	N/A	58mm	58mm	39mm	58mm	58mm
E-Integral Base Length	N/A	N/A	N/A	N/A	100mm	100mm	62mm	100mm	100mm
Offset Distance	N/A	N/A	N/A	N/A	N/A	N/A	.38mm	N/A	N/A







Model #

Profile

Ring Type

Ring Diameter

A-Center Height

B-Saddle Height

C-Ring Width

Fits Scope Outer Obj. Up to

RSW1104 RSW1154

Low

45mm

23mm

10mm

16mm

1"

Medium

55mm

28mm

15mm

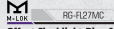
High

65mm

33mm

20mm





- **Offset Flashlight Ring Mounts**
- Bore Alignment · Snag-free Low Profile Design

- [Also Refer to P.129]



RG-FL138

Angled Offset Ring Mount

Offset Angle for Optimal Close to Bore Alignment

Grooved Inner Surface

RSW1204 RSW3104 RSW3154 RSW3224 RSW4154 RSW4204

30mm

High

73mm

37mm

22mm

Picatinny Single Rings [set of 2]

30mm

Medium

59mm

30mm

15mm

30mm

49mm

25mm

10mm

Low

Guarantees Tube Retention

34mm

63mm

33mm

20mm

16mm

Medium

34mm

73mm

37mm

20mm

16mm

High

- · Twist-lock Mount to Fit on any Picatinny Rail
- · Lightweight, Precision Machined Aluminum with a Matte Black Finish
- [Also Refer to P.129]







HIGH PROFILE

LOW PROFILE

MEDIUM PROFILE

PRECISION STEEL SCOPE RINI

RING MOUNTS

OFFSET | FTS RING MOUNTS & DOVETAIL-TO-PICATINNY ADAPTOR



RG-FL27KC

• Mounts directly to Keymod or M-LOK® Interface (Depending on Model) for Optimal Close to

- · Removable Offset Mount Provides 1.60" Forward or Rearward Offset in addition to the Flashlight Ring's 1.12" Vertical or Downward Offset
- · Complete with 2 Inserts to Accept 27mm, 25.4mm (1"), or 20mm Flashlight Tube Diameters

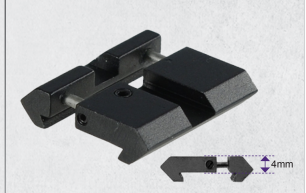


RG-MF30QS

Flip-To-Side Magnifier Ring Mount

- Precision Machined From Aircraft Aluminum with a Matte Black Finish
- Quick Detach Lever Lock Fully Adjusts to Fit on Any Picatinny Rail
- Complete with 2 Inserts to Accept 30mm, 27mm, or 25.4mm (1") Tube Diameters [Also Refer to P.045]

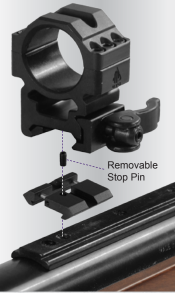
- Complete with 2 Inserts to Accept 27mm, 25.4mm (1"), or 20mm Flashlight Tube Diameters



MNT-DT2PW01

Dovetail-To-Picatinny Snap-in Rail Adaptor

- Allows Most Picatinny Products to Fit Dovetail Rails
- Spring Tensioned Design Snaps Adaptor into Picatinny/ Weaver Base
- · Features Removable Stop Pin for Added Retention
- 2 Adaptors Per Pack, Matte Black





RING MOUNTS & DOVETAIL-TO-PICATINN'